



PAT-NO:

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TITLE:

SURFACE TREATMENT APPARATUS

PUBN-DATE:

January 27, 1989

**INVENTOR-INFORMATION:** 

NAME

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**ASSIGNEE-INFORMATION:** 

NAME

COUNTRY

IWASAKI ELECTRIC CO LTD

N/A

APPL-NO:

JP62180026

APPL-DATE: July 21, 1987

INT-CL (IPC): A61L002/20, A61L002/10

ABSTRACT:

PURPOSE: To increase treatment effect by ultraviolet rays and ozone; by making the interior of a main body to an atmosphere having good ultraviolet ray transmissivity and providing an ozone treatment space to the under surface of a plate body and reducing the distance between a light source and a specimen.

05/16/2003, EAST Version: 1.03.0002

CONSTITUTION: For example, reflecting bodies 12 are supported by the inner upper surface of the main body 11 at an interval of about 5cm and an ultraviolet ray generating lamp 13 is mounted in each of the reflecting bodies 12. The main body 11 is evacuated from a nitrogen gas or inert gas supply port 15 also used as a vacuum discharge port or filled with nitrogen gas or inert gas to constitute an atmosphere having good ultraviolet ray transmissivity. Since the illuminance of ultraviolet rays on the surface of a specimen is largely affected by an irradiation distance, the distance between the surface of the specimen and the ultraviolet ray generating lamp 13 is reduced as small as possible in order to increase treatment effect. By this method, the oils and fats. One solvent, foreign matter, dust and time powder on the surface of the specimen such as plastic, glass, metallor ceramic can be effectively decomposed and removed by ultraviolet rays and the rozone in the tireatment space.

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DERWENT-ACC-NO:

1996-508427

**DERWENT-WEEK:** 

199651

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TITLE:

Surface treatment device for glass, ceramics and

plastic, e.g. sterilisation - including UV generation

lamp, UV transmitting plate, ozone processing space and

specimen to be treated

PATENT-ASSIGNEE: IWASAKI DENKI KK[IWAS]

PRIORITY-DATA: 1987JP-0180026 (July 21, 1987)

**PATENT-FAMILY:** 

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC
JP 2555614 B2 November 20, 1996 N/A 003 A61L 002/20
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APPLICATION-DATA:
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ABSTRACTED-PUB-NO: JP 2555614B

**BASIC-ABSTRACT**:

Surface treatment device comprises; UV generation lamp in side box device, UV transmitting plate positioned where UV lamp acts and in ozone processing space,

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and specimen to be treated in processing space.

USE - Used for treatment of plastic, glass, metal and ceramic.

ADVANTAGE - Uniform processing of specimen is obtd. and surface is sterilised effectively.

CHOSEN-DRAWING: Dwg.0/4

TITLE-TERMS: SURFACE TREAT DEVICE GLASS CERAMIC PLASTIC

STERILE ULTRAVIOLET

GENERATE LAMP ULTRAVIOLET TRANSMIT PLATE OZONE PROCESS

**SPACE** 

SPECIMEN TREAT

DERWENT-CLASS: A35 L01 L02 M12 P34

CPI-CODES: A10-E11; A11-C04D; A11-C04E; L01-G05; L02-A; M12-A04;

## **ENHANCED-POLYMER-INDEXING:**

Polymer Index [1.1]

018 ; P0000 ; L9999 L2391 ; L9999 L2802 ; M9999 M2802 ; K9869 K9847

K9790

Polymer Index [1.2]

018; ND05; J9999 J2915\*R; N9999 N7227 N7023; B9999 B5403\*R B5276; B9999 B5492 B5403 B5276; K9869 K9847 K9790; N9999 N6871 N6655

## SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1996-159468 Non-CPI Secondary Accession Numbers: N1996-428318

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